

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A security device of a power receptacle comprising:
a slot cover being a cover installed on a receptacle;
a surface of the slot cover being installed with at least one power slot set;
a surface of the power slot set having at least two recesses penetrating to an interior of the receptacle;
at least one recess in an inner surface of the slot cover being installed with [[a]] at least one positioning block at a lateral side thereof;
a protection cover serving configured for isolating the sheets contacts of slots the slot set of the slot cover;
a surface thereof of the protective cover being formed with a plurality of via holes, at least one of the holes corresponding to a slot of the slots slot set;
an inner surface thereof of the protection cover being formed with [[a]] the plurality of slots holes of the protective cover and a plurality of hooking arms; the plurality of holes of the protection cover corresponding to [[a]] the plurality of hooking sheets arms and corresponding to the recesses of the protection cover;
at least one of the hooking sheet arms being installed with the fixing block at a lateral side thereof;
~~a plurality of elastic elements installed between the positioning blocks of the slot cover and the fixing blocks of the hooking sheets; thereby, the protection cover can isolate the elements of the slots, thereby,~~
the hooking sheets arms at the inner surface of the protection cover are inserted

into the recesses of the slot cover;

the recesses of the slot cover can not be guided to move linearly;

[[the]] a plurality of elastic elements are installed between each of the positioning blocks of the slot cover and a corresponding one of the fixing blocks of the hooking sheets arms;

the elastic elements resist against the protection cover;

as a result, the protection cover will seal the slots slot set moreover. after moving the protection cover, the via holes of the protection cover will align to the slots slot set of the slot cover.

2. (Original) The security device of a power receptacle as claimed in claim 1, wherein the receptacle is selected from [[one]] the group consisting of a wall receptacle and an extension line receptacle.

3. (Currently Amended) The security device of a power receptacle as claimed in claim 1, wherein the slots of the slot cover include at least one live wire slot, one ground wire slot and one grounding slot.

4. (Original) The security device of a power receptacle as claimed in claim 1, wherein the slot cover has three recesses; at least two recesses have respective fixing blocks at lateral sides thereof.

5. (Original) The security device of a power receptacle as claimed in claim 1, wherein the positioning block of the slot cover has a U shape and an interior thereof has a post.

Serial No.: 10/611,974
Group Art Unit: 2833
Examiner: James R. HARVEY

6. (Original) The security device of a power receptacle as claimed in claim 1, wherein the positioning block at the lateral side of the hook of the protection cover has a post.

7. (Currently Amended) The security device of a power receptacle as claimed in claim 1, wherein the elastic element is a helical compressible spring and two ends of the elastic element is are positioned between the positioning block and the fixing block.